

# CAMP FLOYD CEMETERY

## SPRINKLER SYSTEM IMPROVEMENTS

Mark Trotter - Superintendent

### SHEET INDEX

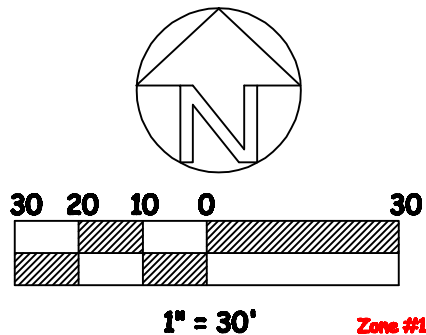
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LEGEND AND ABBREVIATIONS			
	EXISTING FENCE	SS	SANITARY SEWER
	SANITARY SEWER LINE	SSMH	SANITARY SEWER MANHOLE
	STORM DRAIN LINE	SD	STORM DRAIN
	EXISTING GAS LINE	SDCB	STORM DRAIN CATCH BASIN
	WATER LINE	SDIB	STORM DRAIN INLET BOX
	ELECTRICAL SERVICE	EXIST.	EXISTING
	EXISTING HIGHWAY RIGHT-OF-WAY LINE	N/A	NO ACCESS
	OVERHEAD POWER LINE	STA.	STATION
	SPRINKLER LINE AND SIZE	IE	INVERT ELEVATION
	WATER VALVE	N.	NORTHING COORDINATE
	FIRE HYDRANT	E.	EASTING COORDINATE
	SPRINKLER (various models)	DIA.	DIAMETER
	EVERGREEN TREE	R/W	RIGHT-OF-WAY
	DECIDUOUS TREE	T.O.P.	TOP OF PIPE
	SHRUB OR BUSH		

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CAMP FLOYD STATE PARK  
SPRINKLER SYSTEM





Zone #1 45.5 gpm @ 45± psi  
Toro Super 700 Series (4.5 nozzle) 4.55 gpm  
Triangular spacing @ 43'  
10 rotors

- Base Bid includes:
- 10,000 gallon fiber glass storage tank
  - Pump vault with electrical equipment (service panel, pump control panel, booster pump relay panel, sprinkler control panel), conduit and wire.
  - Booster pump with suction line from the tank and the discharge line to manifold location.
  - Deep well pump with discharge line to tank.
  - Electrical wire and conduit from the meter base to the pump vault.
  - Removal of trees and bushes including stump grinding, chip removal, top soil replacement and lawn sod replacement.
  - Manifold system which includes 4 sprinkler control valves, wire from the sprinkler controller to the manifold, all piping and fittings and the manifold box with cover.
  - 44 gallon booster pressure pump and three (3) yard hydrants including placement of the pump in the pump vault, piping, fittings, yard hydrants, trenching, backfill and sod restoration.
  - Sprinkler system complete including pipe from the manifold valves to each sprinkler zone with all pipe, fittings, sprinklers, trenching, backfill, sod restoration, adjustments and operations and maintenance manual.

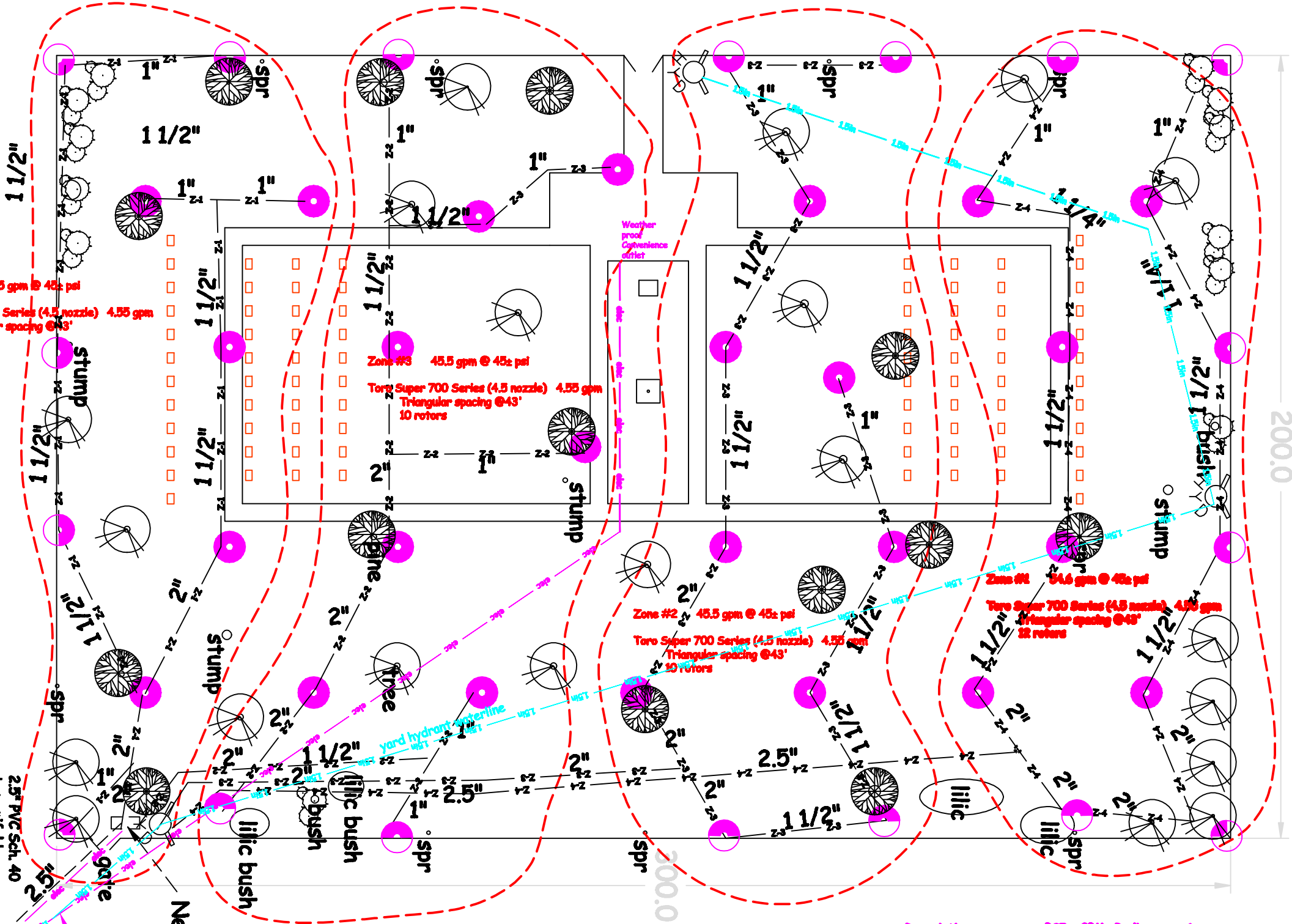
Alternate bid items  
#1 Stump removal at four (4) locations

#2 Flag pole light and convenience outlet including conduit, wire, trenching, backfill, sod restoration, junction boxes, weather proof convenience outlet and box, direct burial flag pole light fixture (90 Watt to 150 watt maximum), connection to the service panel.

Remove existing vault and equipment.  
Construct new 4' X 6' vault with new equipment.

Water right #54-60  
4" dia  
64 feet deep  
22 gpm

Storage Tank  
10,000 gallon capacity  
8' Dia. X 27.5' long



Description	PSI	GPM	Radius	Arc
Toro Super 700 4.5 nozzle	40	4.55	43'	full
Toro Super 700 4.5 nozzle	40	4.55	43'	3/4
Toro Super 700 4.5 nozzle	40	4.55	43'	half
Toro Super 700 4.5 nozzle	40	4.55	43'	1/4

# Sprinkler System Layout

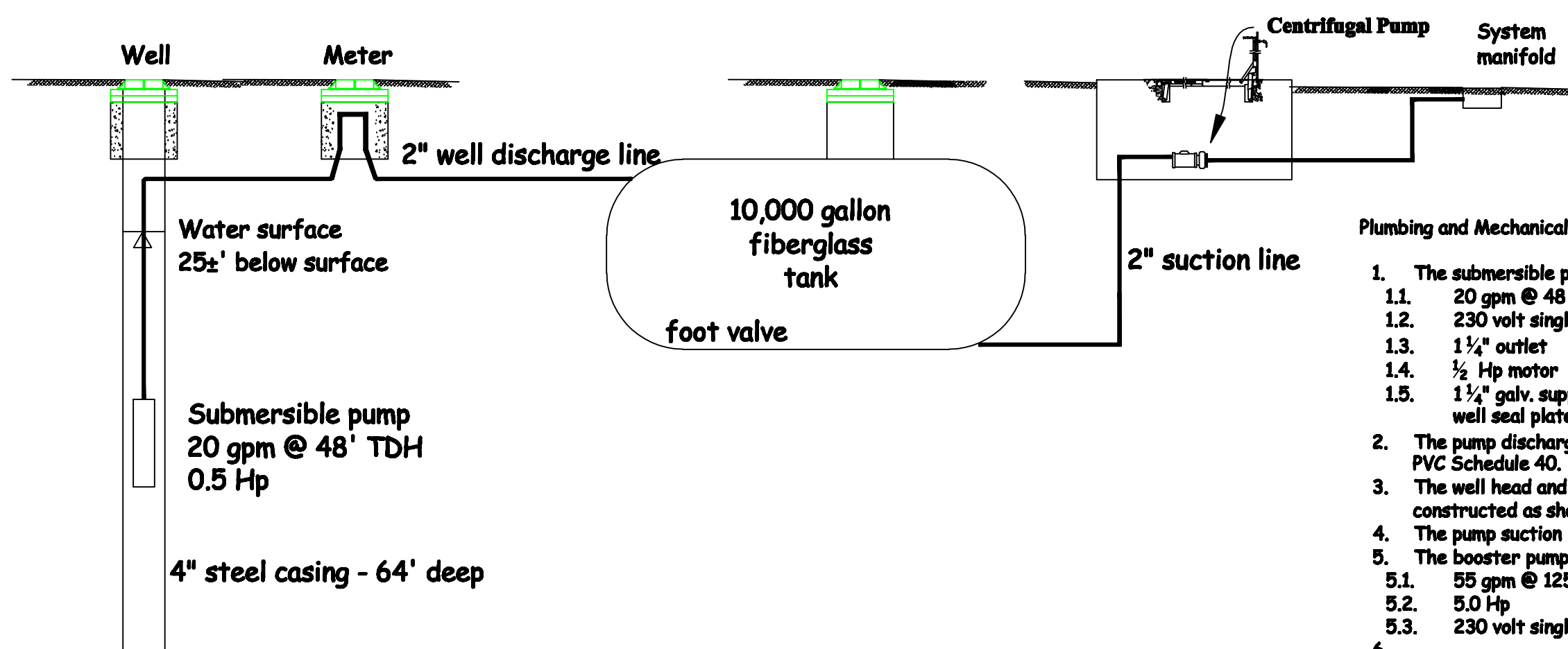
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CAMP FLOYD CEMETERY  
SPRINKLER SYSTEM

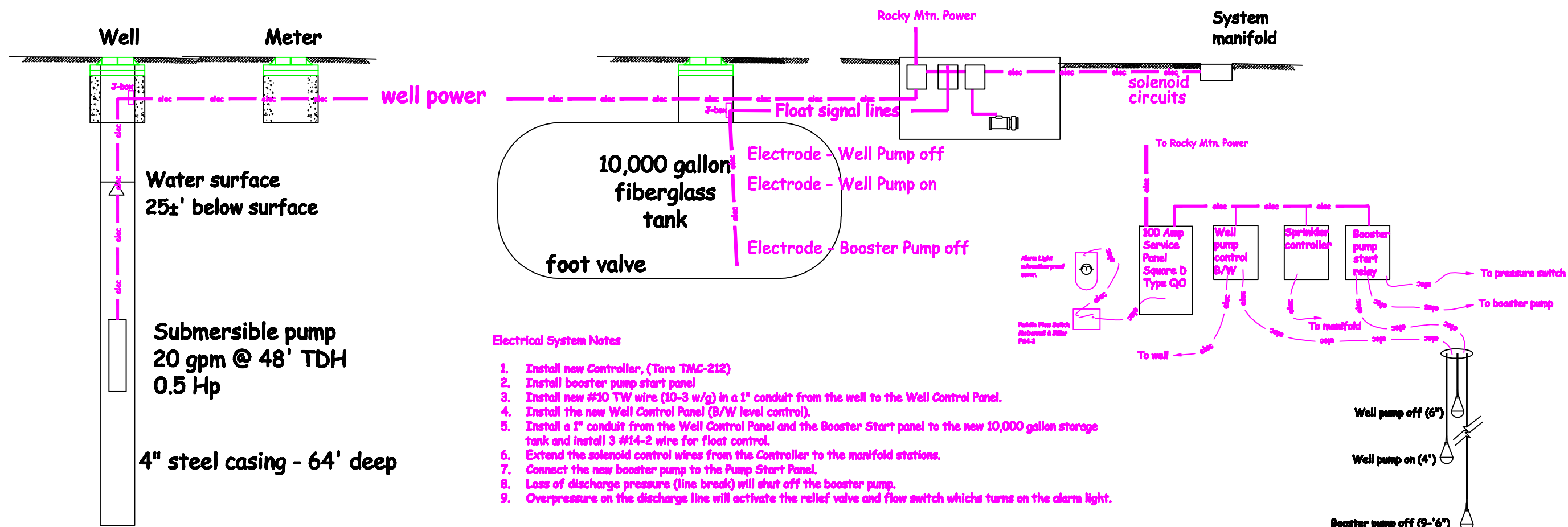
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#### Plumbing and Mechanical notes

- The submersible pump design is
  - 20 gpm @ 48 TDH
  - 230 volt single phase
  - 1 1/4" outlet
  - 1/2 Hp motor
  - 1 1/4" galv. support pipe, 32' long connect to the well seal plate as shown.
- The pump discharge line will increase from 1 1/4" to 2" PVC Schedule 40.
- The well head and access cover / riser will be constructed as shown.
- The pump suction line will be 2.5" PVC Schedule 40.
- The booster pump design is
  - 55 gpm @ 125 TDH
  - 5.0 Hp
  - 230 volt single phase
- 



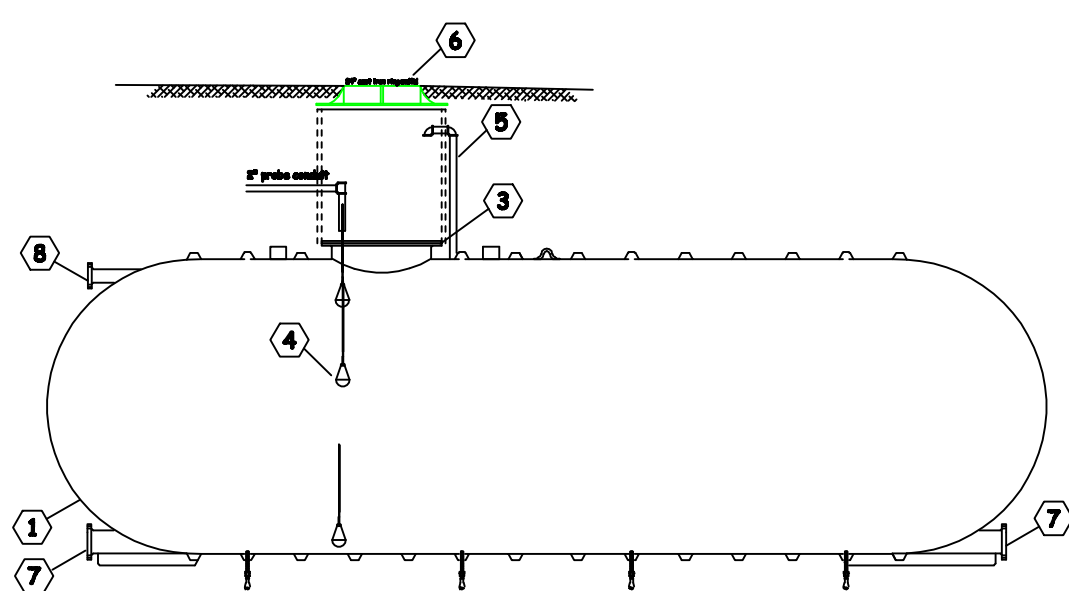
#### Electrical System Notes

- Install new Controller, (Toro TMC-212)
- Install booster pump start panel
- Install new #10 TW wire (10-3 w/g) in a 1" conduit from the well to the Well Control Panel.
- Install the new Well Control Panel (B/W level control).
- Install a 1" conduit from the Well Control Panel and the Booster Start panel to the new 10,000 gallon storage tank and install 3 #14-2 wire for float control.
- Extend the solenoid control wires from the Controller to the manifold stations.
- Connect the new booster pump to the Pump Start Panel.
- Loss of discharge pressure (line break) will shut off the booster pump.
- Overpressure on the discharge line will activate the relief valve and flow switch which turns on the alarm light.

## Plumbing (Mechanical) and Electrical Schematic

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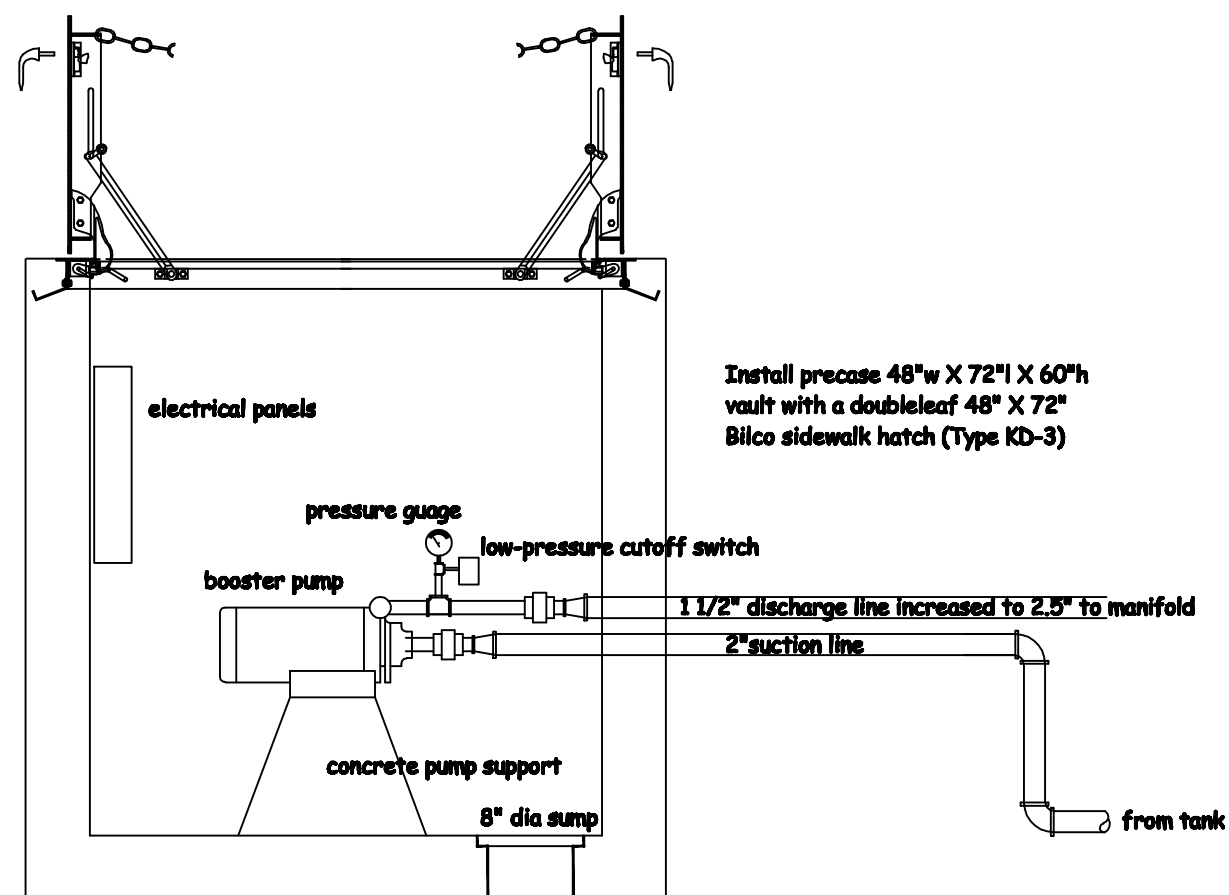




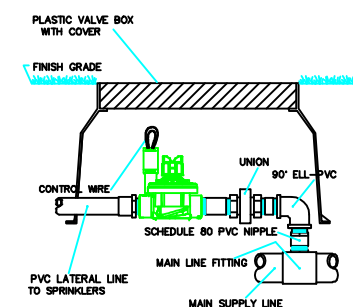
- | NO. | Item and Description  |
|-----|---|
| 1.  | 10,000 gallon XERXES single wall FRP tank - 8' dia. X 32'-6 1/2"        |
| 2.  | 30" manway access w/hinged and locking cover                            |
| 3.  | Pump control electrodes   |
| 4.  | 2" vent assembly, vented to the manway                                  |
| 5.  | 36" dia. access manhole, 30" high (concrete or PVC)                     |
| 6.  | 4" full bottom nozzle with blind flange and 2" threaded adpt. (suction) |
| 7.  | 4" tangential nozzle with blind flange and 2" threaded adpt. (inlet)    |

NOTE - DEADMAN SYSTEM HAS BEEN DELETED.

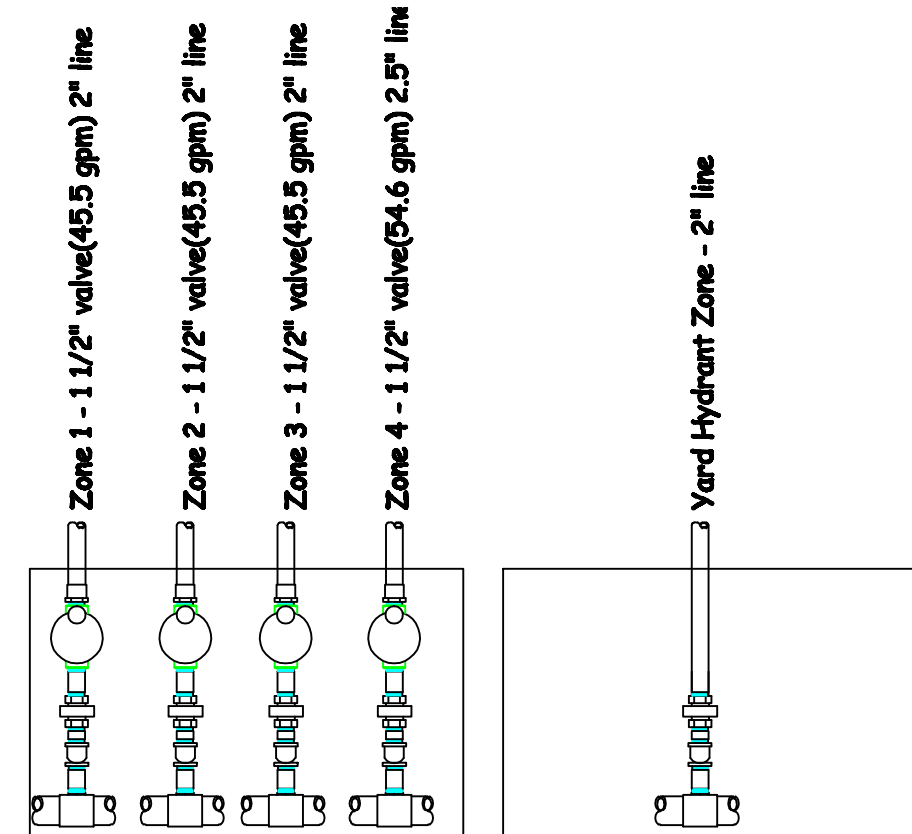
## Tank detail and notes



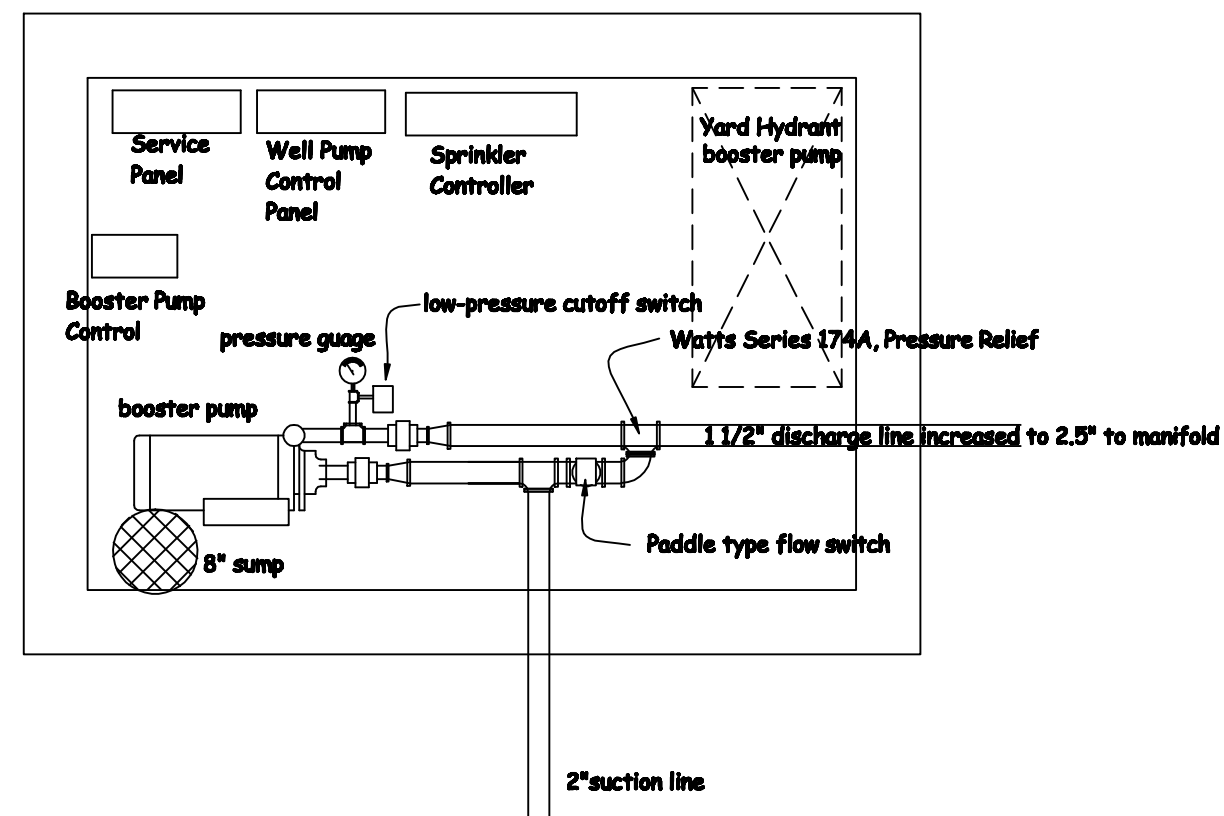
### Booster pump vault (double leaf access)



### Toro P-220 series valve



## Manifold design



### Booster pump vault - plan view

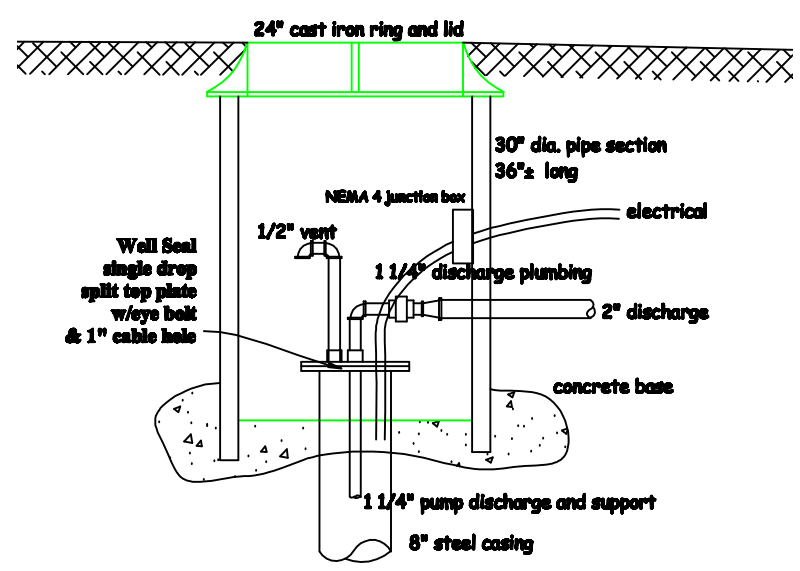
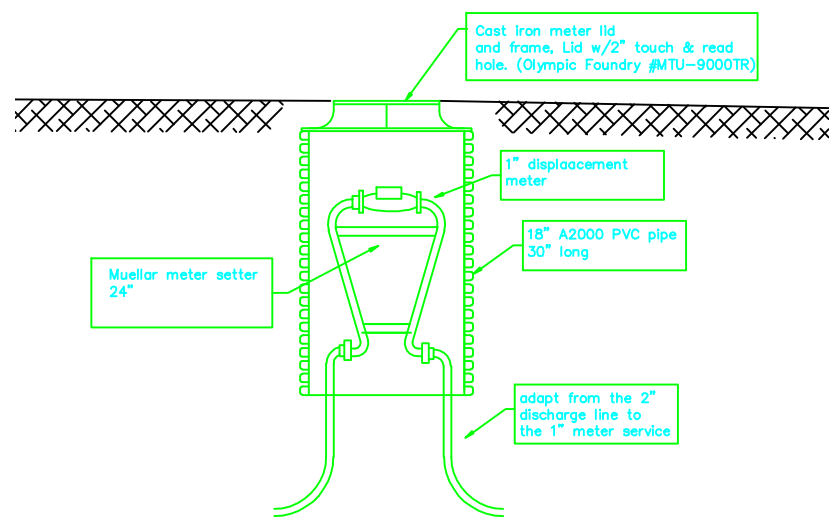
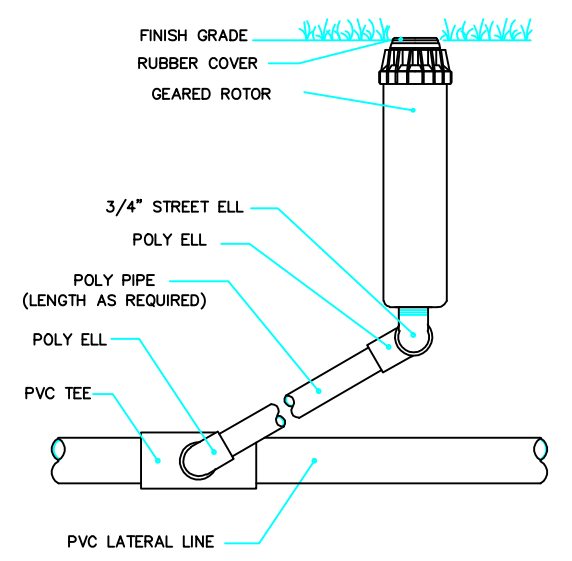
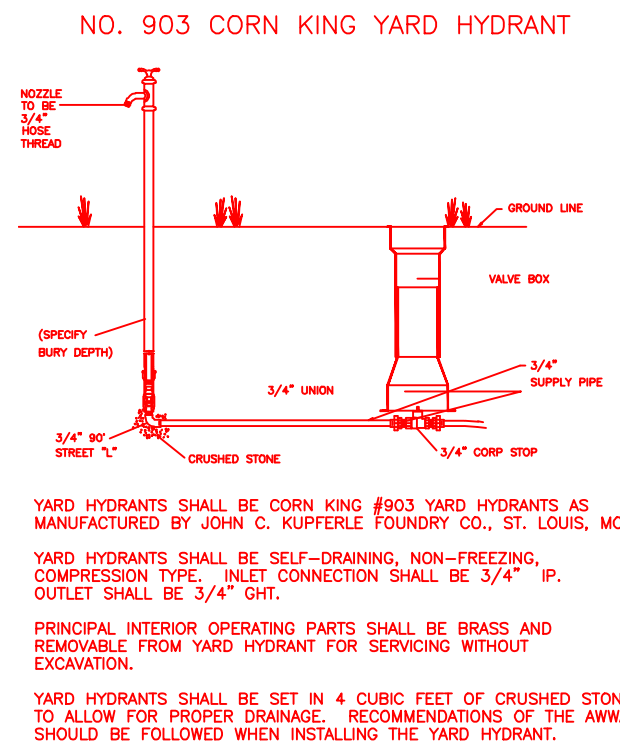
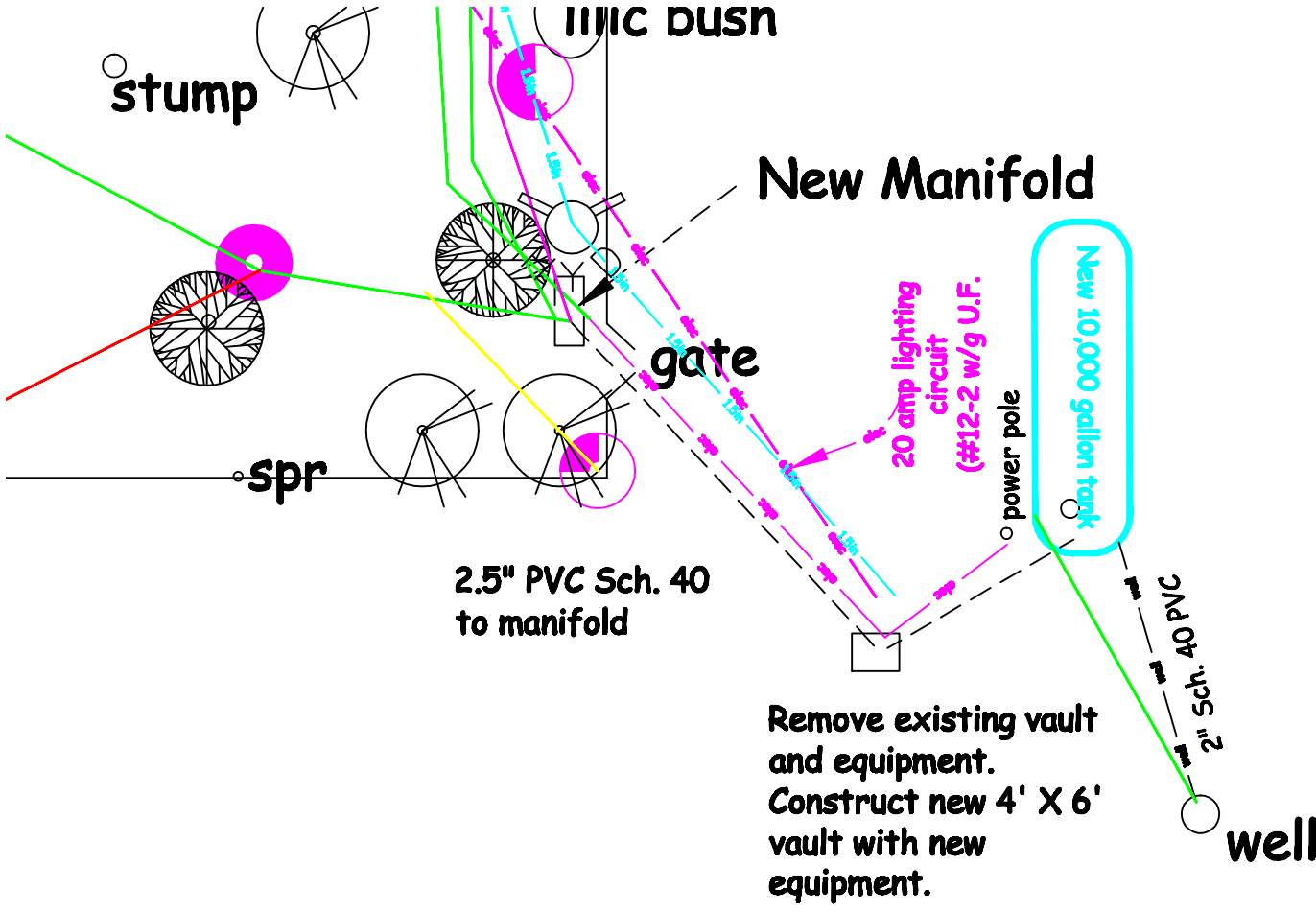
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Suggested zone timing for a weekly precipitation rate of 1.75"										
Zone	Average precip. application rate per zone	gpm per zone	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Total Precip.
1	0.27	45.5	150			150			150	2.03
2	0.27	45.5	150			150			150	2.03
3	0.27	45.5		150			150	150		2.03
4	0.27	54.6		150			150	150		2.03
		Total Gallons per day	13650	15012		13650	15015	15015	13650	



All main line pipe shall be new Schedule 40 PVC pipe with schedule 40 PVC fittings on all tees, elbows and 90° bends. All secondary lateral line pipe shall be Schedule 40 PVC pipe. Fittins on all secondary lateral lines shall be Schedule 40 fittings.

Main lines shall be installed a minimum of 24" below finish grade. Backfill trench around main with a minimum of 8" of sand. Lateral lines shall be placed a minimum of 12" below finish grade.

All main lines shall slope to drain. If field conditions necessitate additional drains, these drains shall be installed as needed ffor complete drainage of the entire system. Provide a 24" diamenter X 24" deep gravel sump below grade at each drain. All manual drain valves shall be installed as detailed on the drawings. Install geotextile fabric around each gravel drain.

The main lines shall be pressure tested at 150 PSI for 2hours with no loss of pressure.

The drawing is diagrammatic only and is intended to convey the idea of full coverage of the irrigation sprinkler system. The irrigation system contractor shall be responsible for the installation layout of the system in accordance with the drawings to proportionally cover the area as shown. The layout mae be modified if necessary to obtain coverage and all necessary adjustments made to provide full and proper coverage prior to acceptance by the Owner.

The system is designed for pressures as indicated on each zone description.

All valves to be wired to controllers using #14 U.F. wire and pen-tite water resistant wire connectors. Run one extra wire from the adjacent controller to each group of valves for future use and stub into the valve box.

All valve boxes shall be jumbo size plastic boxes, Ametec or equal.

All valves will be located on the east side of the Restroom facility in a location that has reasonable access to the electrical power, pump line and circuit lines. The final location shall be approved by the Owner.

A maximum of four valves shall be installed in each valve manifold box. All mainline manifold tees shall have a minimum 1½" outlet.

All heads shall be place perpendicular to the finish grade so as to provide for proper coverage.

All heads adjacent to the buildings shall be installed a minimum of 12" away from the building face.

All gear drive rotor heads shall be enclosed in a one cubic foot gravel sump of ¾" inch or smaller aggregate.

The systems shall be operated from either an existing RainBird controller or the new Toro Controller as indicated on the drawings. The Contractor shall assure proper programming of each controller and advise and demonstrate the operation of each to the Owner.

Approximate Materials List (contractor shall be responsible to verify quantities)

Toro Super 700 Series (4.5 nozzle)	Cemetery
P-220 series valve, 1½"	42 each
	4 each
Toro TMC-212 controller	1 each
100 Amp service panel (12 ckt)	1 each
Well Pump Control (B/W)	1 each
Booster Pump relay	1 each
2.5" PVC pipe	310 l.f
2" PVC pipe	580 l.f.
1.5" PVC pipe	890 l.f. + 525l.f.
1" PVC pipe	410 l.f.
Yard hydran	3 each

NOTE - Tees, 90° bends, caps, bushings, and other fittings were not determined.

Electrical conduit. 1"	290l.f.	
Booster pump - 55 gpm @ 125 tdh	1 each	Cemetery
Submersible pump - 20 gpm @ 48 tdh	1 each	Cemetery
Surface plate / Well seal	1 location	

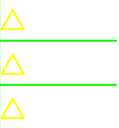
10,000 gallon fiberglass reinforced plastic storage tank with access manways and associated items.

48" X 72" X 48" concrete precast vault w/48" X 72" doubleaf access hatch

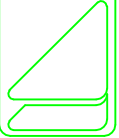
Low pressure switches	1 location
Flow meter assembly	1 location

Additional notes as provided by the Owner.

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